

Functionality

- Create scenarios
- Create/edit objects:
 - symbols
 - borders
 - areas
 - text
- Create/edit events:
 - movement
 - activities
 - interactions
- Show/hide objects
- Execute scenarios
- Choose scenario playback speed
- Zooming and panning
- Floating and docked windows
- Textual description of scenario and scenario background
- Comes with a library of example symbols
- Easy to extend with your own symbols.

SAT 1.0 is free of cost for departments under the Swedish Department of Defence.

Developed together with Swedish Defence Material Administration (FMV)

SAT uses SpatialAce® map engine from Carmenta.



Front End AB
S:t Larsgatan 3
582 24 LINKÖPING
Tel. 013-24 93 50
<http://www.frontend.se>
sat@frontend.se

Contact: Tommy Nordqvist

Front End AB © 2005 – 2007



The fast and easy way to describe a **dynamic** scenario.

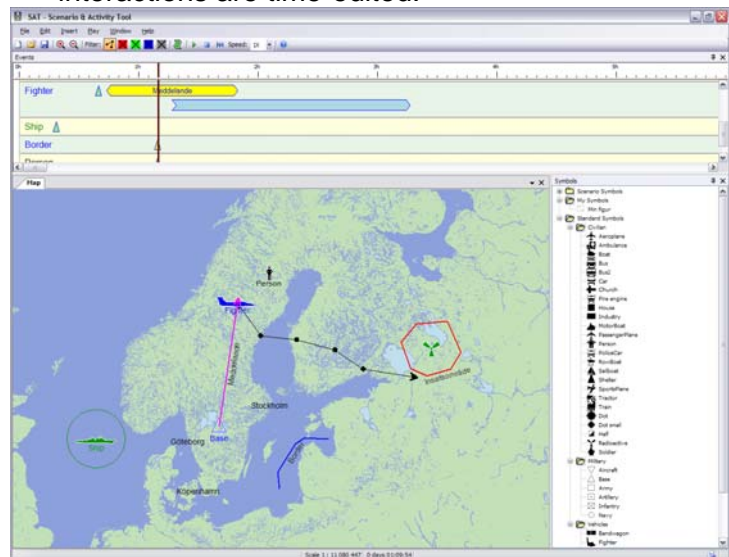
SAT - Scenario & Activity Tool is an easy to use tool for modelling and visualising dynamic scenarios over time. The tool helps the user building a model consisting of objects and time controlled events.

SAT handles the following types of events:

- Movement of objects
- On-going activities
- Interactions between objects
- Timed presentation of objects

SAT has three main components:

- A **map** where dynamic scenarios are visualised.
- A **symbol palette** from which symbols can be placed onto the map to represent objects within a scenario.
- An **event schedule** where movements and interactions are time-edited.



SAT is mainly developed to support scenario development and analysis for the Swedish Armed forces. However since it is developed for generic scenario modelling, it can also be used for civil applications.

SAT could be used for education or to create dynamic presentations. Other alternative uses are out-lining plans or developing the basis for discussion and analysis of situations.

Easy to learn: A 15 minute introduction is enough to get started using **SAT**.

FRONTEND